PATENT ASSIGNMENT COVER SHEET

Electronic Version v1.1 Stylesheet Version v1.2 EPAS ID: PAT3121028

SUBMISSION TYPE:	NEW ASSIGNMENT
NATURE OF CONVEYANCE:	RELEASE OF SECURITY INTEREST RECORDED AT REEL/FRAME 028253/0086

CONVEYING PARTY DATA

Name	Execution Date
CREDIT SUISSE AG	11/20/2014

RECEIVING PARTY DATA

Name:	ame: ATTACHMATE CORPORATION	
Street Address:	1500 DEXTER AVENUE NORTH	
City:	SEATTLE	
State/Country:	WASHINGTON	
Postal Code: 98109		

PROPERTY NUMBERS Total: 19

Property Type	Number
Application Number:	11873691
Application Number:	11771941
Application Number:	11183738
Application Number:	10876764
Application Number:	10875606
Application Number:	10421948
Application Number:	10416276
Application Number:	10398595
Application Number:	10150089
Application Number:	09860837
Application Number:	09859898
Application Number:	09544518
Application Number:	09524272
Application Number:	09484455
Application Number:	09440480
Application Number:	09301775
Application Number:	09123910
Application Number:	09075458
Application Number:	09034600

PATENT REEL: 034443 FRAME: 0558

503074424

CORRESPONDENCE DATA

Fax Number: (312)862-2200

Correspondence will be sent to the e-mail address first; if that is unsuccessful, it will be sent using a fax number, if provided; if that is unsuccessful, it will be sent via US Mail.

Phone: 3128626371

Email: michelle.nowicki@kirkland.com

Correspondent Name: RENEE M. PRESCAN Address Line 1: 300 N. LASSALLE

Address Line 2: KIRKLAND & ELLIS LLP
Address Line 4: CHICAGO, ILLINOIS 60654

ATTORNEY DOCKET NUMBER:	42131-6 RMP
NAME OF SUBMITTER:	RENEE M. PRESCAN
SIGNATURE:	/RENEE M. PRESCAN/
DATE SIGNED:	11/24/2014

Total Attachments: 5

source=Patent Release from Credit Suisse to Attachmate - First Lien (Oct 2014)(3839996_2_LA) (2)#page1.tif source=Patent Release from Credit Suisse to Attachmate - First Lien (Oct 2014)(3839996_2_LA) (2)#page2.tif source=Patent Release from Credit Suisse to Attachmate - First Lien (Oct 2014)(3839996_2_LA) (2)#page3.tif source=Patent Release from Credit Suisse to Attachmate - First Lien (Oct 2014)(3839996_2_LA) (2)#page4.tif source=Patent Release from Credit Suisse to Attachmate - First Lien (Oct 2014)(3839996_2_LA) (2)#page5.tif

RELEASE OF SECURITY INTEREST IN PATENTS FIRST LIEN

This RELEASE OF SECURITY INTEREST IN PATENTS - FIRST LIEN (this "Patent Release") is made as of November ___, 2014 from Credit Suisse AG, ("CS"), as Collateral Agent (as defined below) for the Beneficiaries (as defined in the First Lien Credit Agreement referred to below), to Attachmate Corporation, a Washington corporation (the "Grantor"). Unless otherwise defined herein, terms defined in the First Lien Credit Agreement and used herein have the meaning given to them in the First Lien Credit Agreement.

WHEREAS, Attachmate Corporation, a Washington corporation ("Attachmate"), NetIQ Corporation, a Delaware corporation ("NetIQ"), and Novell, Inc., a Delaware corporation, ("Novell," and together with Attachmate and NetIQ, the "Borrowers"), and The Attachmate Group, Inc., a Delaware corporation ("Holdings") entered into a First Lien Credit Agreement dated as of May 22, 2012 (said First Lien Credit Agreement, as it may heretofore have been and as it may hereafter be further amended, restated, supplemented or otherwise modified from time to time, being the "First Lien Credit Agreement") with the financial institutions named therein (collectively, together with their respective successors and assigns party to the First Lien Credit Agreement from time to time, the "Lenders") and Credit Suisse AG ("CS"), as administrative agent for Lenders (in such capacity, "Administrative Agent") and as collateral agent for Beneficiaries (in such capacity, "Collateral Agent") pursuant to which Lenders have made certain commitments, subject to the terms and conditions set forth in the First Lien Credit Agreement, to extend certain credit facilities to Borrowers;

WHEREAS, in connection with the First Lien Credit Agreement, the Grantor executed that certain Grant of Patent Security Interest, dated May 22, 2012 (as the same may be or may have been amended, restated or amended and restated, supplemented or otherwise modified from time to time, the "Patent Security Agreement") pursuant to which the Grantor granted to the Collateral Agent, for the benefit of the Lenders, a security interest in the Patent Collateral (as defined below);

WHEREAS, the Grant of Patent Security Interest was recorded in the U.S. Patent and Trademark Office on May 23, 2012 at Reel/Frame No. 028253/0086 in favor of the Collateral Agent;

WHEREAS, the Collateral Agent, now desires to terminate and release the entirety of any security interest it may have in the Patent Collateral.

NOW, THEREFORE, for good and valuable consideration, the receipt and sufficiency of which are hereby acknowledged, and upon the terms set forth in this Patent Release, the Collateral Agent, and the Grantor hereby agree as follows:

<u>SECTION 1.</u> Patent Collateral. The term "Patent Collateral," as used herein, shall mean:

(a) all rights, title and interest (including rights acquired pursuant to a license or otherwise) in and to all patents and patent applications and rights and interests in patents and patent applications under any domestic or foreign law that are presently, or in the future may be, owned or held by such Grantor and all patents and patent applications and rights, title and interests in patents and patent applications under any domestic or foreign law that are presently, or in the future may be, owned by such Grantor in whole or in part (including, without limitation, the patents and patent applications set forth on

Schedule A annexed hereto), all rights (but not obligations) corresponding thereto to sue for past, present and future infringements and all re-issues, divisions, continuations, renewals, extensions and continuations-in-part thereof; and

(b) all proceeds, products, rents and profits of or from any and all of the foregoing Patent Collateral and, to the extent not otherwise included, all payments under insurance (whether or not Collateral Agent is the loss payee thereof), or any indemnity, warranty or guaranty, payable by reason of loss or damage to or otherwise with respect to any of the foregoing Patent Collateral. For purposes of this Grant of Patent Security Interest, the term "proceeds" includes whatever is receivable or received when Patent Collateral or proceeds are sold, licensed, exchanged, collected or otherwise disposed of, whether such disposition is voluntary or involuntary.

SECTION 2. Release of Security Interest. The Collateral Agent, hereby terminates the Patent Security Agreement, and hereby fully and finally terminates, cancels, releases, and discharges, any security interest it may have in the Patent Collateral. The Collateral Agent agrees, at the Borrower's expense, to cooperate with, and to provide the Borrowers, their successors, assigns or other legal representatives with, the documentation, information and additional authorization requested by Borrowers to effect the release of any security interest it may have in the Patent Collateral.

<u>SECTION 3.</u> Recordation. The Collateral Agent, authorizes the recordation of this Patent Release with the United States Patent and Trademark Office and any other applicable registry.

<u>SECTION 4</u>. <u>Applicable Law</u>. This Patent Release and the rights and obligations of the parties hereto shall be governed by, and construed and interpreted in accordance with, the law of the State of New York.

LA\3839996.2

IN WITNESS WHEREOF, the undersigned has executed this Patent Release by its duly authorized officer as of the date first above written.

CREDI	T SUISSE A	۱G,	
as Colla	teral Agent		
Bv:			
By: Name:			
By: Name: Title:			

SCHEDULE A PATENT COLLATERAL

Reel/Frame: 028253/0086

No.	Title	App. No.	App. Date	Patent No.	Issue Date	Owner
1.	Methods, apparatus and techniques for suspending, resuming, and sharing sessions using object serialization	11873691	10/17/2007	020000000000000000000000000000000000000		Attachmate Corporation
2.	Method for automating construction of the flow of data driven applications in an entity model	11771941	6/29/2007			Attachmate Corporation
3.	Applet embedded cross-platform caching	11183738	7/19/2005			Attachmate Corporation
4.	Utilizing Idap directories for application access control and personalization	10876764	6/28/2004	7571180	8/4/2009	Attachmate Corporation
5.	Computer-based dynamic secure non- cached delivery of security credentials such as digitally signed certificates or keys	10875606	6/25/2004			Attachmate Corporation
6.	Proxy server security token authorization	10421948	4/24/2003	7836493	11/16/2010	Attachmate Corporation
7.	System and method for transaction access control	10416276	8/8/2003	6980989	12/27/2005	Attachmate Corporation
8.	System and method for communication with host internal area access	10398595	7/28/2003	7380024	5/27/2008	Attachmate Corporation
9.	Method and apparatus for allowing host application data to be accessed via standard database access techniques	10150089	5/20/2002	7421427	9/2/2008	Attachmate Corporation
10.	Symbiotic computer application and system and method for generation and presentation of same	09860837	5/17/2001	7882497	2/1/2011	Attachmate Corporation
11.	Method and system for character spacing in graphics terminal emulation	09859898	5/16/2001	6803914	10/12/2004	Attachmate Corporation
12.	System and method for applet management	09544518	4/6/2000	6807559	10/19/2004	Attachmate Corporation
13.	Method and apparatus for distributing, interpreting, and storing heterogeneous certificates in a homogenous public key infrastructure	09524272	3/31/2000	6895501	5/17/2005	Attachmate Corporation
14.	Applet embedded cross-platform caching	09484455	1/18/2000	6983315	1/3/2006	Attachmate Corporation
15.	Using a systems network architecture logical unit activation request unit as a dynamic configuration definition in a gateway	09440480	11/15/1999	6173321	1/9/2001	Attachmate Corporation
16.	Method and system for a session allocation manager ("sam")	09301775	4/29/1999	6519643	2/11/2003	Attachmate Corporation
17.	Method and system for character spacing in graphics terminal emulation	09123910	7/27/1998	6252607	6/26/2001	Attachmate Corporation
18.	Using a systems network architecture logical unit activation request unit as a dynamic configuration definition in a gateway	09075458	5/8/1998	6173319	1/9/2001	Attachmate Corporation
19.	Method and system for reconfiguring a communications stack	09034600	3/3/1998	5951647	9/14/1999	Attachmate Corporation

LA\3839996.2

RECORDED: 11/24/2014